Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2332	(crossbar or crossconnect).ti. and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:13
L3	16	(crossbar or crossconnect).ti. and ((input or ingress) same (output or egress) same port) and (memory or storage) and (queue or fifo or buffer) and (multicast) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2006/09/11 09:06
L4	12	(crossbar or crossconnect).ti. and ((input or ingress) same (output or egress) same port) and (memory or storage) and (queue or fifo or buffer) and (broadcast) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:06
L5	5	(crossbar or crossconnect).ti. and ((input or ingress) same (output or egress) same port) and (memory or storage) and (queue or fifo or buffer) and (broadcast) and (@rlad<"20010111" or @ad<"20010111") not L3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:11
L8	20463474	((crossbar or crossconnect) and (multicast or broadcast)).ti. (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:12
L9	8	((crossbar or crossconnect) and (multicast or broadcast)).ti. and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:13
S1	291	(multicast and crossbar and header) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 11:29

S2	27	(multicast).ti. and (crossbar and header) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 11:29
S3	29	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/07 11:32
S4	26	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111") not (routing adj table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 08:55
S5	26	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111") not ((routing or (look adj table)) adj table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 11:39
S6	22	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111") not ((routing or (look adj up)) adj table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 12:16
S7	22	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111") not ((routing or (look adj up)) adj table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR ,	ON	2006/09/07 12:18
S8	22	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111") not ((routing or (look adj up)) adj table\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/07 12:20
S9	19	(multicast).ti. and ((crossbar or crosspoint) and header) and (@rlad<"20010111" or @ad<"20010111") not ((routing or (lookup)) adj table\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 08:11

S12	2	(crosspoint or crossbar) and (scheduler same (memory or buffer or queue or fifo) same overflow) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 08:43
S13	1	"3835260".pn. and (overflow same bus) and (@rlad<"20010111" or @ad<"20010111")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/08 08:43

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L10	21	((crossconnect\$6 or crossbar) and (input or ingress) and (output or egress) and port and (memory or storage) and (multicast\$5 or broadcast\$5)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/11 09:30
L11	155	((crossconnect\$6 or crossbar) and (input or ingress) and (output or egress) and port and (memory or storage)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/09/11 09:48



GOOSIE Scholar S BETA	()	- 2001	Search	Advanced Scholar Searc Scholar Preferences Scholar Help
	!♥! Search only in Engineering, Computer Science, and Mathematics			

Scholar Results 1 - 5 of 5 for port input output memory multicast crossbar OR crosspoint "swtich". (0.08 seconds)

Did you mean: port input output memory multicast crossbar OR crosspoint "switch"

Architectural choices in large scale ATM switches - group of 17 » J Turner, N Yamanaka - IEICE Trans. Commun, 1998 - cs.berkeley.edu

Search in all subject areas.

... a separate linked-list queue for each output port, or each ... Another benefit of input buffering is that it does ... relative to a system using output queuing or ... Cited by 58 - Related Articles - View as HTML - Web Search - BL Direct

Autonet: a high-speed, self-configuring local area network usingpoint-to-point links - group of 16 » MD Schroeder, AD Birrell, M Burrows, H Murray, RM ... - Selected Areas in Communications, IEEE Journal on, 1991 ieeexplore.ieee.org

... Backpressure through the network can make output progress on one port dependent upon input progress on another port of the same switch. ... Cited by 322 - Related Articles - Web Search - Library Search

A high performance transparent bridge - group of 2 »

M Zitterbart, AN Tantawy, DN Serpanos - IEEE/ACM Transactions on Networking (TON), 1994 - portal.acm.org ... accesses to determine the target outbound port(s) of ... transmission, the frame flows through the output elasticity buffer ... only once in the data memory and moved ... Cited by 2 - Related Articles - Web Search

A High Performance Transparent Bridge

I INTRODUCTION - IEEE/ACM TRANSACTIONS ON NETWORKING, 1994 - ieeexplore, ieee, org ... accesses to determine the target outbound port(s) of ... transmission, the frame flows through the output elasticity buffer ... only once in the data memory and moved ... Related Articles - Web Search

воом Network-Based Parallel Computing

B Falsafi, M Lauria - 2000 - Springer Related Articles - Web Search - Library Search

Did you mean to search for: port input output memory multicast crossbar OR crosspoint "switch"

port input output memory multicast

Google Home - About Google - About Google Scholar

©2006 Google



port input output memory broadcast swtich crc -

2001

Search

Advanced Scholar Searc
Scholar Preferences
Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

O Search in all subject areas.

Scholar

Results 1 - 6 of 6 for port input output memory broadcast swtich crossbar OR crosspoint. (0.22 seconds)

Did you mean: port input output memory broadcast switch crossbar OR crosspoint

Optical Interconnects

JA Neff - Signals, Systems and Computers, 1988. Twenty-Second Asilomar ..., 1988 - ieeexplore.ieee.org ... registers, an arithmetic & logic unit, and some cache memory. ... n2 individual channels; ie, each connection between an input port and an output port has a ... Web Search

Architectural choices in large scale ATM switches - group of 17 »

J Turner, N Yamanaka - IEICE Trans. Commun, 1998 - cs.berkeley.edu ... a separate linked-list queue for each **output port**, or each ... Another benefit of **input** buffering is that it does ... relative to a system using **output** queuing or ... Cited by 58 - Related Articles - View as HTML - Web Search - BL Direct

<u>Autonet: a high-speed, self-configuring local area network usingpoint-to-point links</u> - group of 16 » MD Schroeder, AD Birrell, M Burrows, H Murray, RM ... - Selected Areas in Communications, IEEE Journal on, 1991 - ieeexplore.ieee.org

... Backpressure through the network can make **output** progress on one **port** dependent upon **input** progress on another **port** of the same switch. ... Cited by 322 - Related Articles - Web Search - Library Search

A high performance transparent bridge - group of 2 »

M Zitterbart, AN Tantawy, DN Serpanos - IEEE/ACM Transactions on Networking (TON), 1994 - portal.acm.org ... transmission, the frame flows through the **output** elasticity buffer of ... mB uddres access dati FDB loglc **memory** ... as the associated MAC address and **port** identifier. ... Cited by 2 - Related Articles - Web Search

A High Performance Transparent Bridge

I INTRODUCTION - IEEE/ACM TRANSACTIONS ON NETWORKING, 1994 - ieeexplore.ieee.org ... the frame flows through the **output** elasticity buffer ... **Memory** modules are built mostly using static RAMs with 30 ... as the associated MAC address and **port** identifier ... Related Articles - Web Search

воок Network-Based Parallel Computing

B Falsafi, M Lauria - 2000 - Springer Related Articles - Web Search - Library Search

Did you mean to search for: port input output memory broadcast switch crossbar OR crosspoint

port input output memory broadcast Search

Google Home - About Google - About Google Scholar



port input output memory swtich crossbar OR

- 2001

Search

Advanced Scholar Searc Scholar Preferences Scholar Help

Search only in Engineering, Computer Science, and Mathematics.

O Search in all subject areas.

Scholar

Results 1 - 10 of 10 for port input output memory swtich crossbar OR crosspoint. (0.13 seconds)

Did you mean: port input output memory switch crossbar OR crosspoint

Emulation of an output queued switch with a combined input outputqueued switch TH Lee, YW Kuo, JC Huang - ATM Workshop, 1999. IEEE Proceedings, 1999 - ieeexplore.ieee.org ... problem because the advancement in memory bandwidth is ... to improve the performance of an input queued (IQ ... Because of speedup, an output port may receive cells ... Cited by 7 - Related Articles - Web Search

Optical Interconnects

JA Neff - Signals, Systems and Computers, 1988. Twenty-Second Asilomar ..., 1988 - ieeexplore ieee.org ... arithmetic & logic unit, and some cache **memory**. ... to handle 660 Mbits/second on each **port**. ... electronic **crossbar** chip, while the **input/output** interconnections are ... Web Search

Design and implementation of a routing switch for irregularinterconnection networks HC Chi, CM Wu - VLSI Technology, Systems, and Applications, 2001. ..., 2001 - ieeexplore.ieee.org ... tens or hundreds of processors and memory modules for ... It assigns the output ports to the packets at the ... When an input port organization unit has enough buffer ... Web Search - BL Direct

Architectural choices in large scale ATM switches - group of 17 »

J Turner, N Yamanaka - IEICE Trans. Commun, 1998 - cs.berkeley.edu ... a separate linked-list queue for each **output port**, or each ... Another benefit of **input** buffering is that it does ... relative to a system using **output** queuing or ... Cited by 58 - Related Articles - View as HTML - Web Search - BL Direct

<u>Distributed Routing Algorithm in Clos Network of Variable Bit Rate TDM Switch</u> - group of 2 » H Morino, H Aida, T Saito - Proceedings of the IFIP TC6 WG6. 7 Fifth International ..., 1999 - ocn.ne.jp ... 2 Input Port ... Timeslot position number Output Port 32 ... [2] Patel J.,: "Performance of processor -memory interconnections for multiprocessors", IEEE Trans. ... Related Articles - View as HTML - Web Search

<u>Autonet: a high-speed, self-configuring local area network usingpoint-to-point links</u> - group of 16 » MD Schroeder, AD Birrell, M Burrows, H Murray, RM ... - Selected Areas in Communications, IEEE Journal on, 1991 - ieeexplore.ieee.org

... Backpressure through the network can make **output** progress on one **port** dependent upon **input** progress on another **port** of the same switch. ... Cited by 322 - Related Articles - Web Search - Library Search

A Rearrangeable Multichannel Free-Space Optical

K Noguchi, T Sakano, T Matsumoto - JOURNAL OF LIGHTWAVE TECHNOLOGY, 1991 - ieeexplore.ieee.org ... these reports have pointed out, however, the **crossbar** network requires ... The optical **input port** is composed of an 8 x 8 ... fiber to colli- mate the fiber **output** beams ... Web Search

A high performance transparent bridge - group of 2 »

M Zitterbart, AN Tantawy, DN Serpanos - IEEE/ACM Transactions on Networking (TON), 1994 - portal.acm.org ... accesses to determine the target outbound **port**(s) of ... transmission, the frame flows through the **output** elasticity buffer ... only once in the data **memory** and moved ... Cited by 2 - Related Articles - Web Search

I INTRODUCTION - IEEE/ACM TRANSACTIONS ON NETWORKING, 1994 - ieeexplore.ieee.org ... accesses to determine the target outbound **port**(s) of ... transmission, the frame flows through the **output** elasticity buffer ... only once in the data **memory** and moved ... Related Articles - Web Search

рвоок Network-Based Parallel Computing В Falsafi, M Lauria - 2000 - Springer Related Articles - Web Search - Library Search

Did you mean to search for: port input output memory switch crossbar OR crosspoint

port input output memory swtich cro Search

Google Home - About Google - About Google Scholar

©2006 Google